



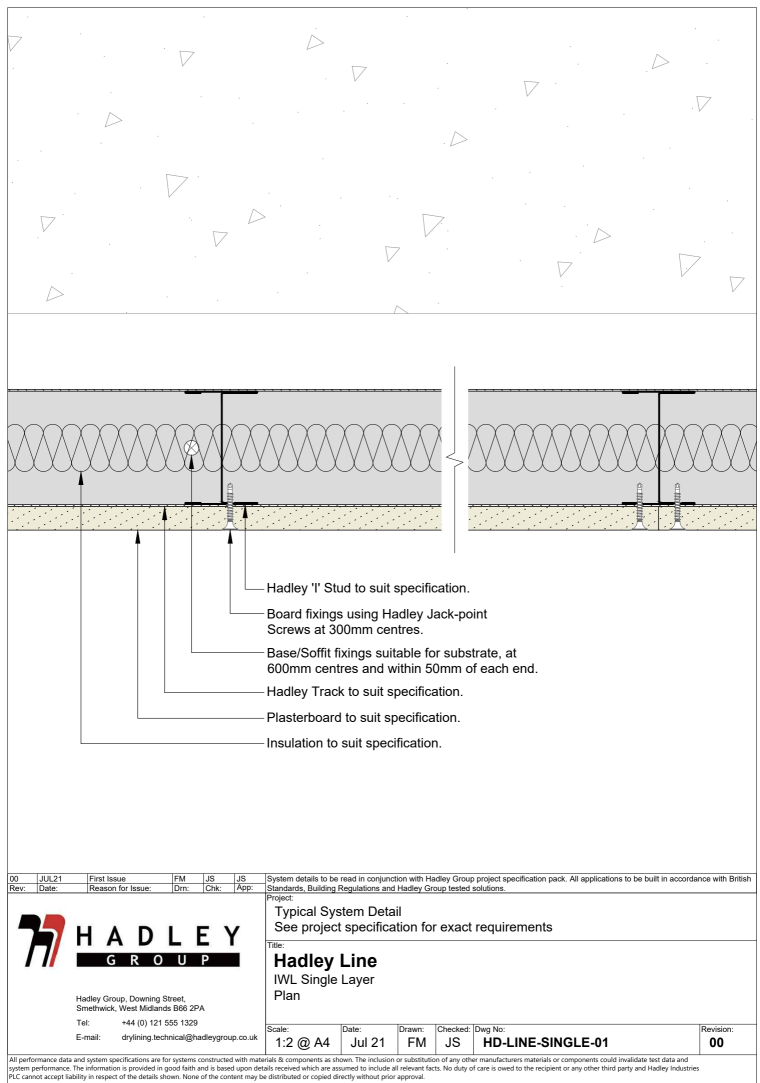
► +44 (0) 121 555 1300
 ☑ dryliningsales@hadleygroup.com

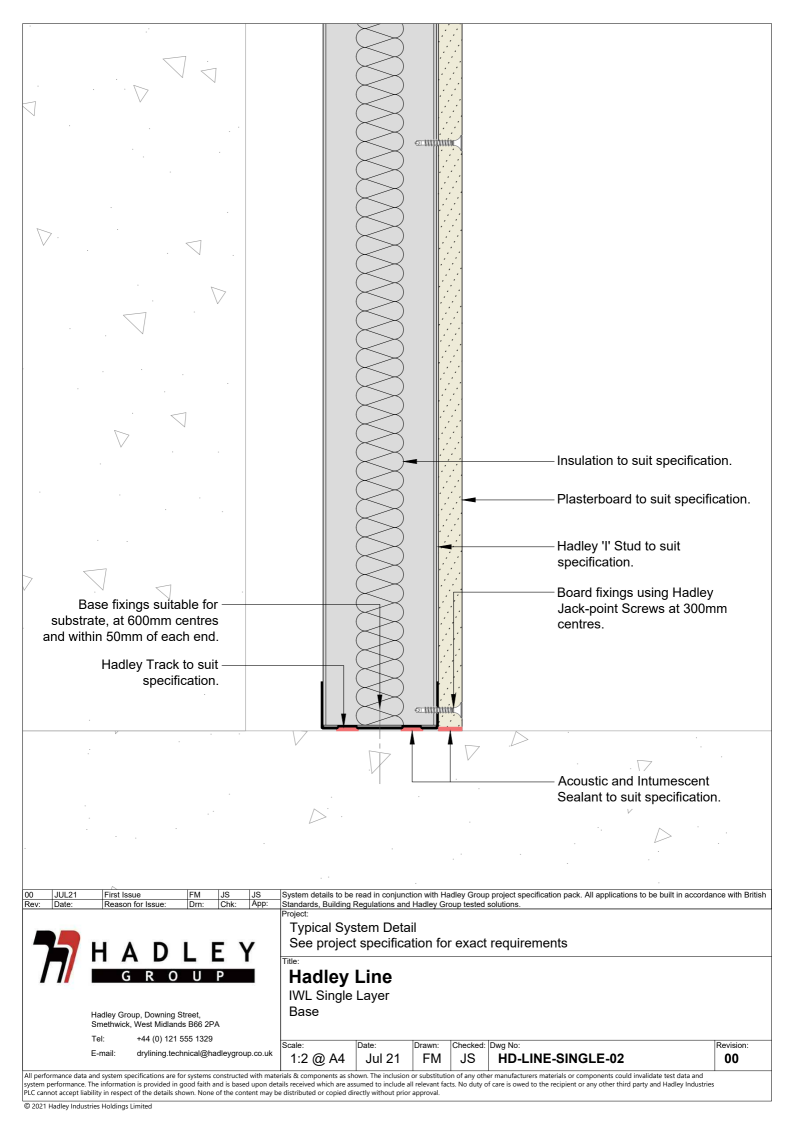
HADLEY TECHNICAL SUPPORT

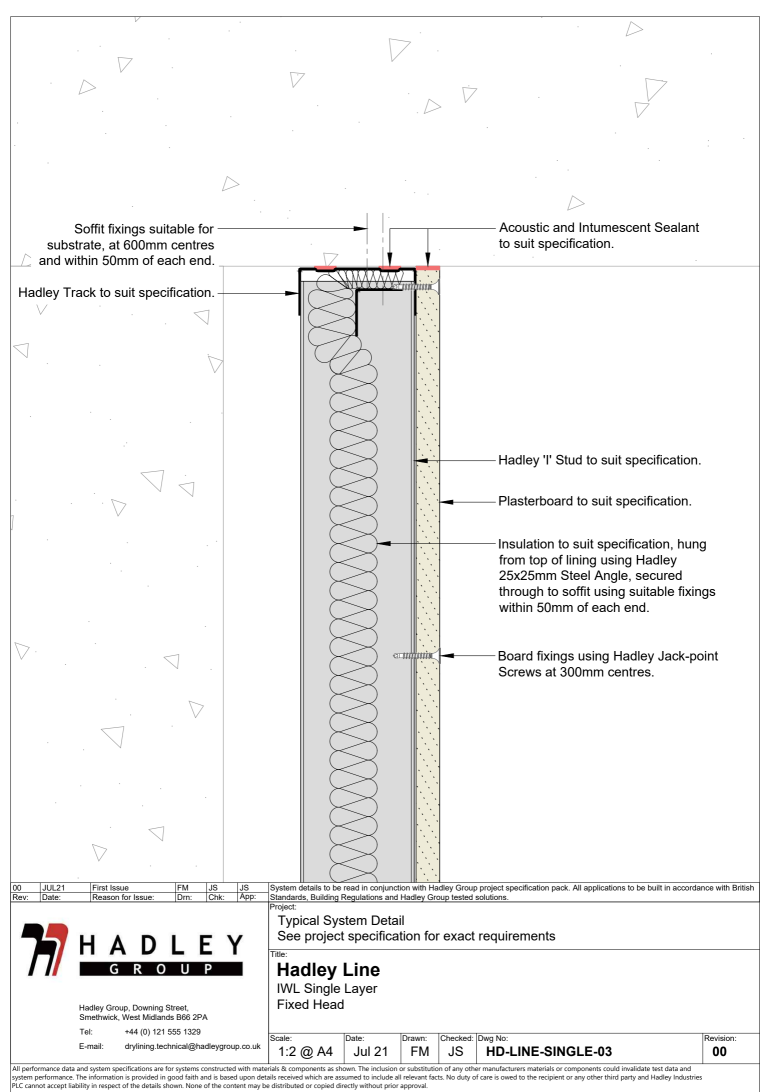
└ +44 (0) 121 555 1329
☑ drylining.technical@hadleygroup.com

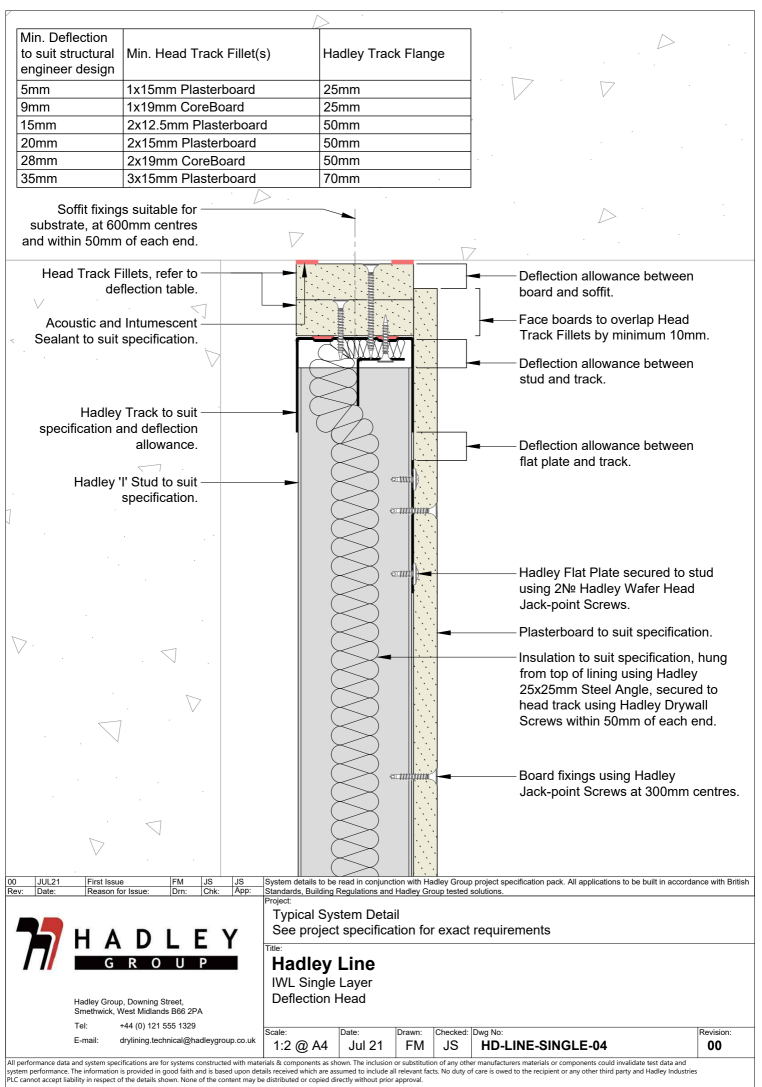
Hadley Drylining Standard Details

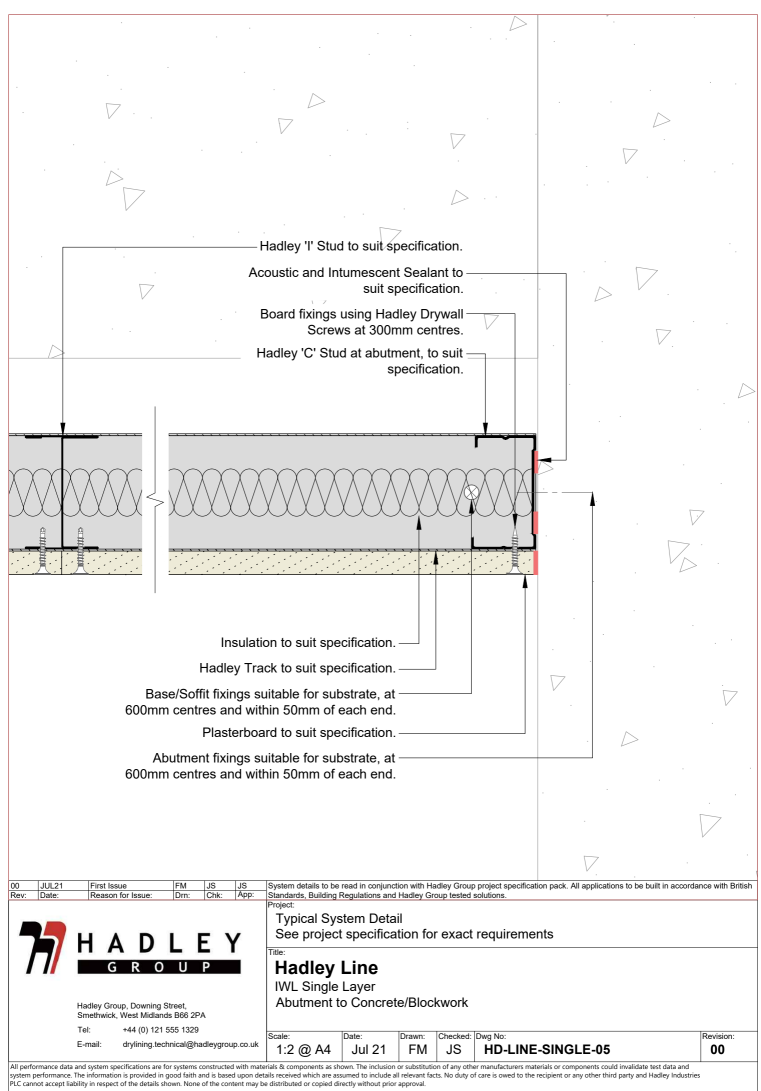
HadleyLINE – Single Layer 2022 Version 1







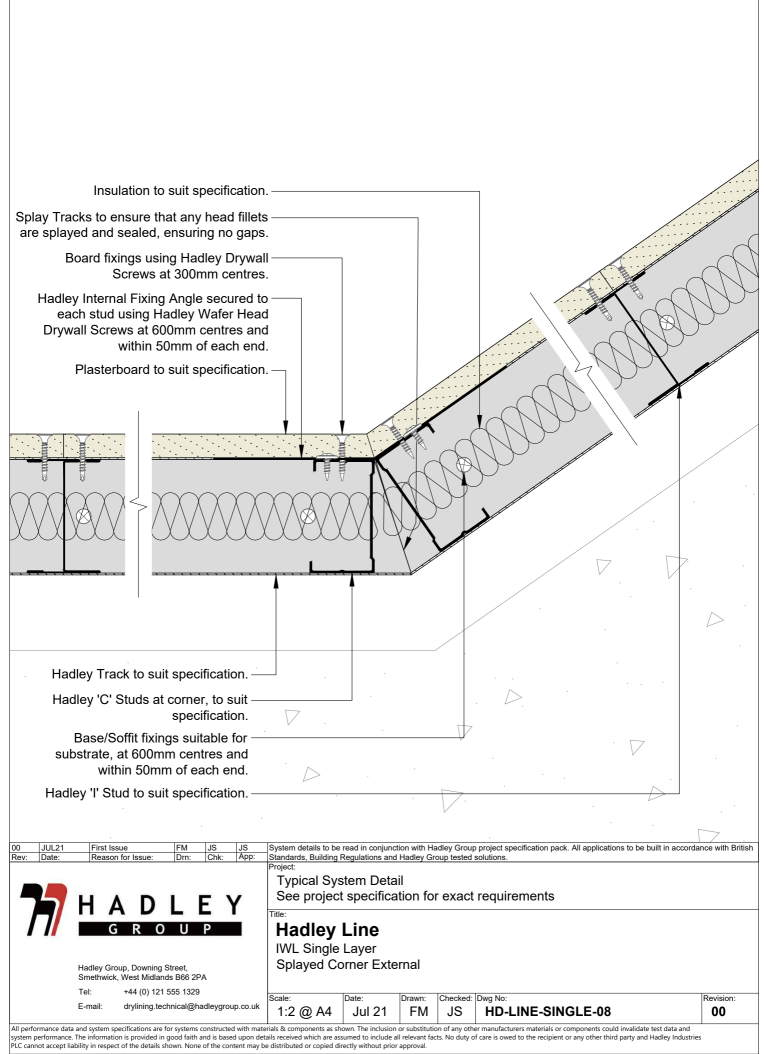


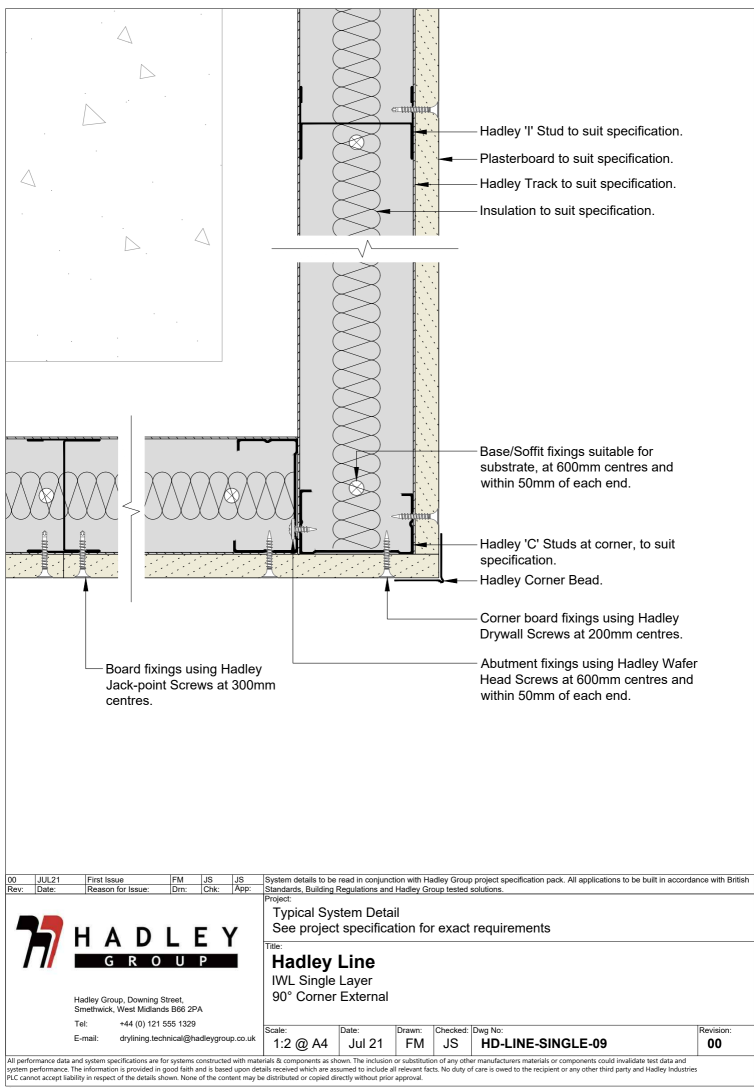


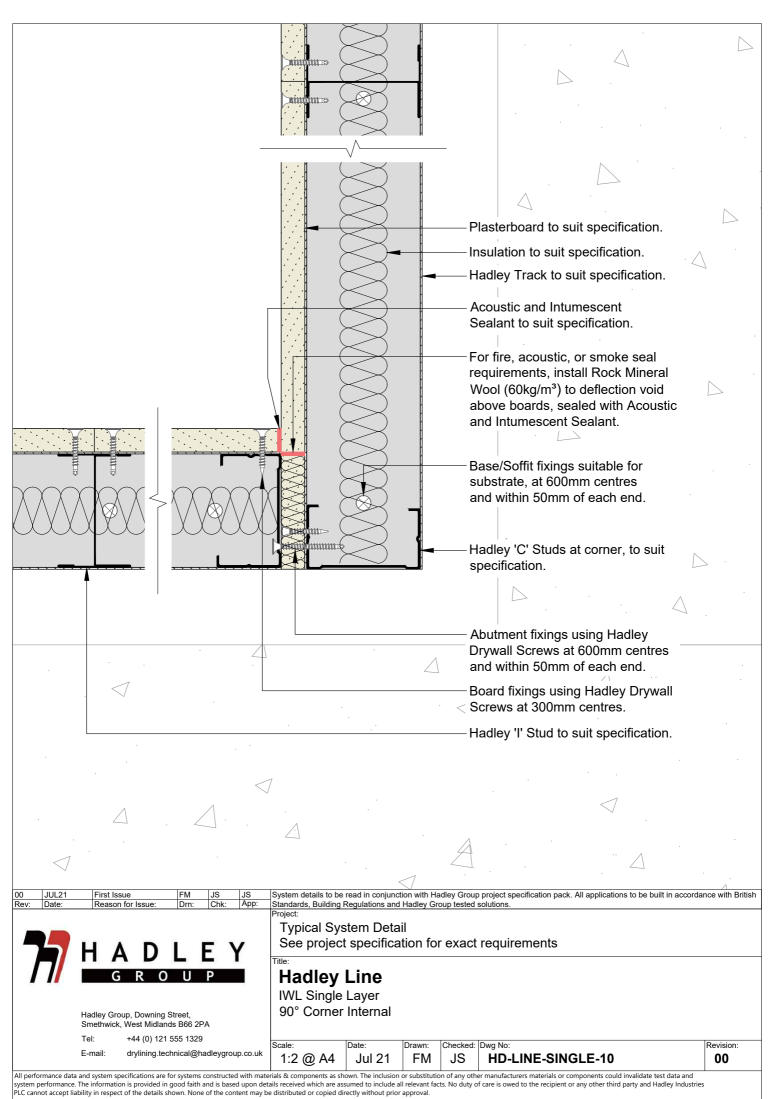
Hadley 'I' Stud to suit speci	fication.			Junu				
					F			
Indicative Hadley	/ Solo partitio	n. ———						
Insulation to su	it specificatio	n. ———						
	•							
Additional Hadley 'C' S	lud al junclio	1. ———						
For fire, acoustic, or smoke sea	l requirement	s. ———						
install Rock Mineral Wo	ol (60kg/m³) t	0						
deflection void above boar Acoustic and Intume								
	Scent Sealar	IL.						
Board fixings using								
Screws at 3	00mm centre	S.						
Hadley 'C' Stud at at	outment, to su	ıit ———	-					
	specificatio	n.						
Hadley Track to su	it specificatio	n						
		/ p			· · ·			
		•						
	$\chi \chi \chi \chi$	$\chi\chi\chi$	$\chi \chi$					
	$\langle \vee \vee \vee \rangle$	$/ \vee \mathbb{P}$	$/ \vee \rangle$			\sim		
			- T					
	 		Anno					
				-				
		A			· .			
						\sim		
Plasterboard to su	it specificatio	n. —						
Base/Soffit fixings suitable for substrate, at								
600mm centres and within 50m								
Acoustic and Intumescent Sealant to			 					
suit specification.								
Abutment fixings using Hadley Drywall Screws at								
600mm centres and within 50m	m of each en	d.						
				_101101				
00 JUL21 First Issue FM JS JS Rev: Date: Reason for Issue: Drn: Chk: App:	Standards, Building F					ification pack. All appli	cations to be built in accord	ance with British
	Project: Typical Sys	tem Detai	I					
	See project			exact	requirer	ments		
		lina						
	Hadley							
Hadley Group, Downing Street, IWL Single Layer Abutment to Drylining Partition								
Smethwick, West Midlands B66 2PA Tel: +44 (0) 121 555 1329								
E-mail: drylining.technical@hadleygroup.co.uk	^{Scale:} 1:2 @ A4	Date: Jul 21	Drawn: FM	Checked: JS	•	NE-SINGLE-0)6	Revision: 00
All performance data and system specifications are for systems constructed with mate	rials & components as sh	own. The inclusion o	or substitution	n of any othe	r manufacturer	s materials or components		

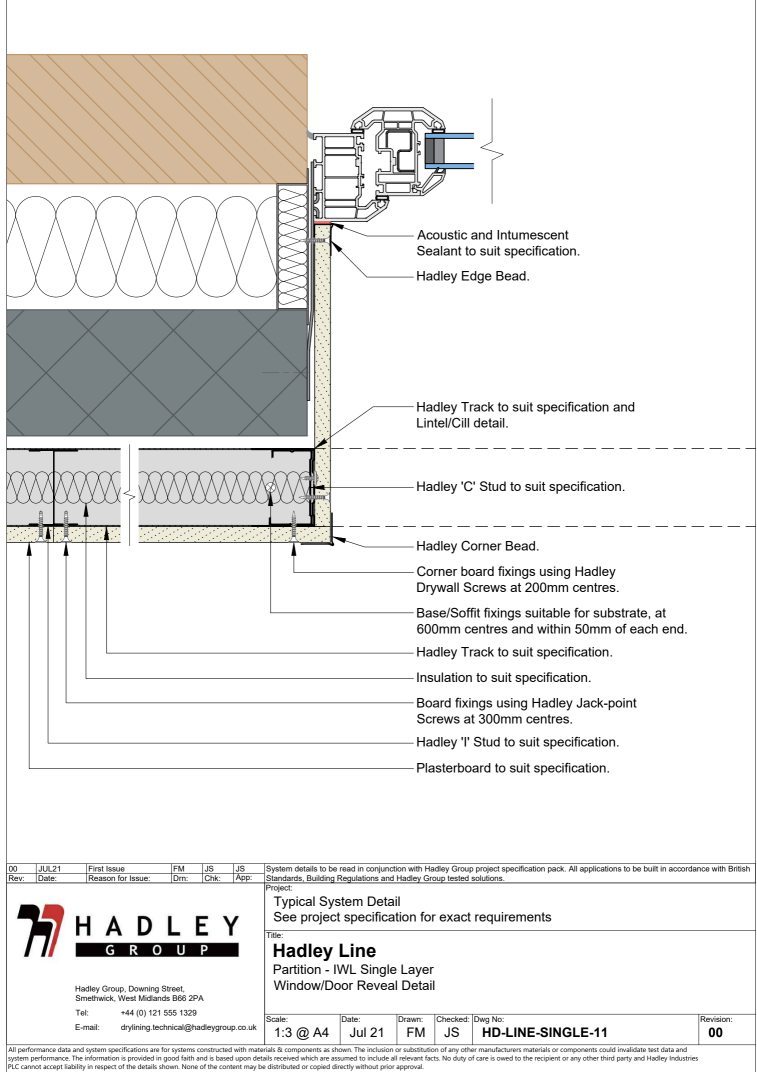
PLC cannot accept liability in respect of the c © 2021 Hadley Industries Holdings Limited

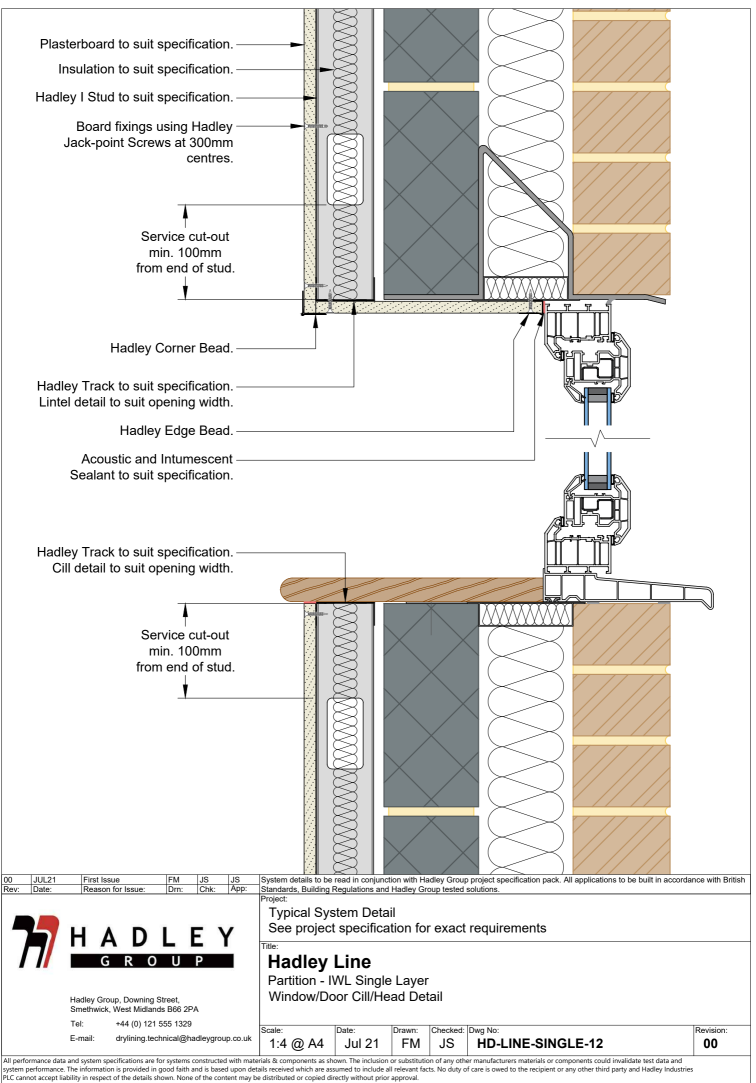
· · · · · · · · · · · · · · · · · · ·		V		
· · · · · · · · · · · · · · · · · · ·				• • •
		. V		
	· · ·	V·.		/
Hadley 'I' Stud to suit specification				
Insulation to suit specificatio Splay Tracks to ensure that any head fille				
are splayed and sealed, ensuring no gap	os.			ABD -
Hadley 'C' Studs at corner, to s specification	uit			
Hadley Track to suit specification	on.			
Plasterboard to suit specific			Board fixings usin Jack-point 300mr	
Corner board fixings using H	ladley			
Drywall Screws at 200mm ce Hadley Internal Fixing Angle secured to stud using Hadley Wafer Head Drywall S at 600mm centres and within 50mm of each	each crews h end.			
Base/Soffit fixings suitable for substra 600mm centres and within 50mm of eacl				
00 JUL21 First Issue FM JS JS Rev: Date: Reason for Issue: Drn: Chk: App:	System details to be read in conjunct Standards, Building Regulations and Project: Typical System Deta See project specifica	Hadley Group tested s	olutions.	ions to be built in accordance with British
	Title: Hadley Line IWL Single Layer			
Hadley Group, Downing Street, Smethwick, West Midlands B66 2PA	Splayed Corner Inter	nal		
Tel: +44 (0) 121 555 1329 E-mail: drylining.technical@hadleygroup.co.uk	Scale: Date: 1:2 @ A4 Jul 21	Drawn: Checked: [FM JS	Dwg No: HD-LINE-SINGLE-07	Revision:
All performance data and system specifications are for systems constructed with mate system performance. The information is provided in good faith and is based upon deta PLC cannot accept liability in respect of the details shown. None of the content may be	ails received which are assumed to include a	I relevant facts. No duty of		













HADLEY TECHNICAL SUPPORT

└- +44 (0) 121 555 1329 ⊠ drylining.technical@hadleygroup.com